

Fig. 1

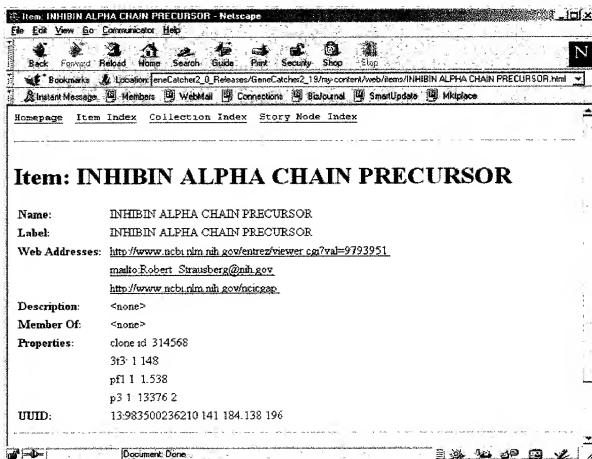


Fig. 2

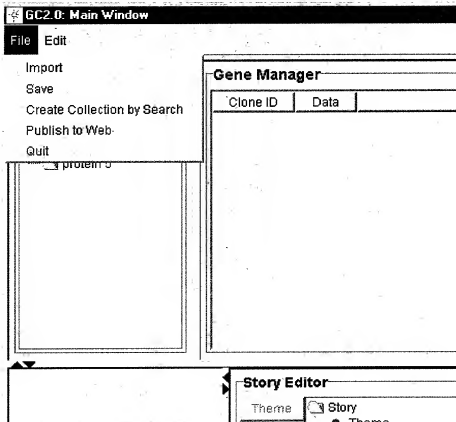


Fig 3

Gene Manager	
Clone ID	Gene Name
607318	SUPEROXIDE DISMUTASE
607327	LYMPHOCYTE ANTIGEN LY-6A.2
607339	CYSTATIN C PRECURSOR
607350	Mouse metallothionein II (MT-II) gene
607364	Mouse skeletal muscle actin mRNA, complete cds
607388	Mouse ATP synthase alpha subunit, complete cds
607605	Mus musculus brain beta spectrin (SpmB-2) mRNA, complete cds
607606	THIOREDOXIN
607627	M musculus mRNA for cyclin G
607641	T-COMPLEX PROTEIN 1, ETA SUBUNIT
607645	Mus musculus TRAF-related protein (TRAFam) mRNA, complete cds
607664	FATTY ACID SYNTHASE
607679	Mouse stimulatory G protein of adenylate cyclase, alpha chain mRNA, complete cds
607709	ARGININOSUCCINATE SYNTHASE
607751	CYTOCHROME C OXIDASE POLYPEPTIDE VIIC PRECURSOR

Fig. 4

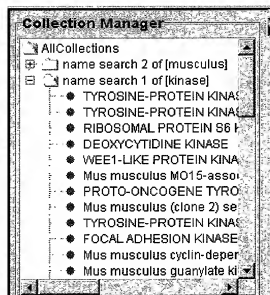


Fig 5

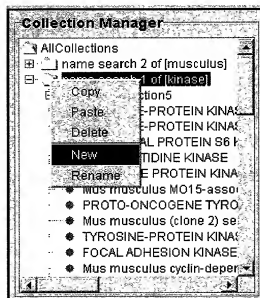


Fig 6

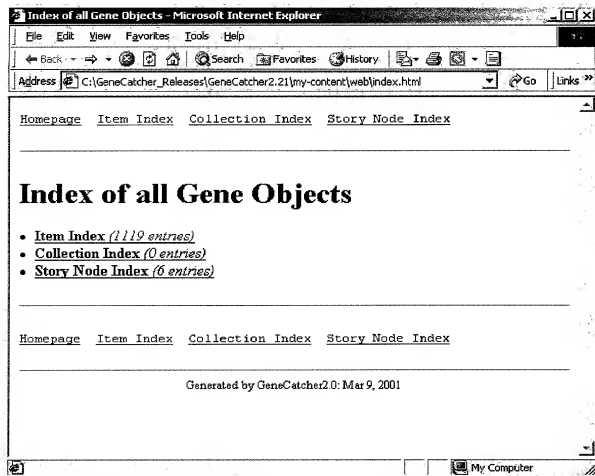


Fig 7

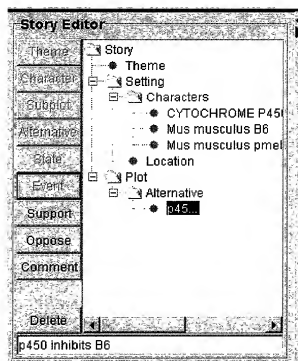


Fig 8

Figure 1. The structure of the proposed model.

